

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An adaptive line enhancer comprising an adaptive Gray-Markel lattice notch filter having an adaptive notch frequency, said adaptive Gray-Markel lattice notch filter having a transfer function:

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$$H_{\text{lattice}} = \frac{N(z)}{D(z)} = \left(\frac{1+\alpha}{2} \right) \frac{1+2k_0 z^{-1} + z^{-2}}{1+k_0(1+\alpha)z^{-1} + \alpha z^{-2}}$$

in which the notch frequency is determined according to a notch frequency variable k,

10 characterized in that said adaptive line enhancer further comprises means for determining a value of k for the n+1th sample period ~~is determined~~ according to the following equation:

$$k(n+1) = k(n) - \text{sgn}[y(n)]\text{sgn}[\text{UPDATEFN}] \times \mu$$

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in which y(n) is a notch filter output, μ is an adaptation constant, and UPDATEFN has a transfer function in the z-transform domain of:

$$\frac{(\alpha - 1)(k(n) - 1)z^{-1}}{1 + k(n)(1 + \alpha)z^{-1} + \alpha z^{-2}}$$

~~in which~~where α determines a bandwidth and $k(n)$ is a variable for determining a current notch frequency.

2. (Currently Amended) ~~An~~The adaptive line enhancer ~~according~~
~~to~~as claimed in claim 1, in which the Gray-Markel lattice notch
filter is a wave digital lattice filter.

3. (Currently Amended) ~~An~~The adaptive line enhancer ~~according~~
~~to~~as claimed in claim 2, in which the wave digital lattice filter
comprises:

_____ a first dynamic adapter ~~(310)~~ having a first input from
5 coupled to receive an input signal of the adaptive line enhancer, a
second input and an adaptive coefficient input; ~~from~~
_____ a bandwidth determining block ~~(335)~~, coupled to said
adaptive coefficient input of said first dynamic adapter;
_____ a first summing block ~~(320)~~ ~~for receiving~~ summing the
10 input signal and a first output from the first dynamic adapter
~~(310) and summing the same~~;
_____ an amplifier block ~~(325)~~ for amplifying the an output of
first summing block ~~(320)~~ and for supplying said amplified output to
an output of the adaptive line enhancer; ~~and~~

15 _____ a second dynamic adapter ~~(315) for receiving~~ having a first
input ~~from~~ coupled to a third output of the first dynamic adapter
~~(310)~~, a first output ~~providing~~ coupled to a second input ~~to~~ of the
first dynamic adapter, a second output, a third output ~~providing an~~
~~input to~~ coupled, in feedback, to a second input of the second
20 dynamic adapter ~~(315)~~, and an adaptive coefficient input.

4. (Currently Amended) ~~An~~ The adaptive line enhancer ~~according~~
~~to~~ as claimed in claim 3, in which the first and second dynamic
adapters ~~(310, 315) comprise~~ each comprises:
_____ a first input, ~~—~~ i
5 _____ a second input, ~~—~~ i
_____ an adaptive coefficient input, ~~—~~ i
_____ a first subtracter ~~(240)~~ for subtracting the second input
from the first input, ~~—~~ i
_____ a multiplier ~~(250)~~ for multiplying ~~the~~ an output of the
10 first subtracter by the adaptive coefficient input, ~~—~~ i
_____ a second subtracter ~~(260)~~ for subtracting the second input
from ~~the~~ an output of the multiplier, ~~—~~ i and
_____ a third subtracter ~~(270)~~ for subtracting the first input
from the output of the multiplier, ~~in which~~
15 wherein a first output is provided by ~~the~~ an output of the second
subtracter ~~(260)~~, a second output is provided by ~~the~~ an output of
the third subtracter ~~(270)~~, and a third output is provided by the

output of third subtracter having been delayed by a delay block
(280).

5. (Currently Amended) ~~An~~ The adaptive line enhancer ~~according~~
~~to~~ as claimed in claim 3, in which the adaptive line enhancer
further comprises:

a first signum function block for providing the adaptive

5 coefficient input for the second dynamic adapter ~~(315) is provided~~
~~by a,~~ said first signum function block (345) being coupled to
receive for receiving the second output from the second dynamic
adapter ~~(315),~~;

a second signum block (350) for receiving the amplified
10 output from the amplifier block ~~(325),~~;

a first multiplier (355) for multiplying the outputs of
the first and second signum blocks,;

an adaptation speed determining block (365) for generating
an output to determine a speed at which the desired frequency is
15 locked ~~on to,~~ onto;

a second multiplier (360) for multiplying the outputs of
the first multiplier ~~(355)~~ and the adaptation speed determining
block ~~(365),~~;

a second summing block (370) for summing the an output of
20 the second multiplier (360) and the an output of a notch frequency
determining block ~~(340),~~;

_____ an amplitude limiting block ~~(375)~~ for clipping an output $k(n+1)$ of the second summing block (370) within a range $[-1, 1]$ ~~+~~ i and

25 _____ a delay block ~~(380)~~ for delaying an output of the amplitude limiting block ~~(375)~~, an output of the delay block ~~(380)~~ comprising the adaptive coefficient input and ~~the~~ an updated value of the notch frequency determining block.

6. (Currently Amended) A method for adaptive line enhancement, comprising the step of:

_____ adaptive line enhancing an adaptive Gray-Markel lattice notch filter with an adaptive notch frequency, said adaptive Gray-

5 Market lattice notch filter having a transfer function:

$$H_{\text{lattice}} = \frac{N(z)}{D(z)} = \left(\frac{1+\alpha}{2} \right) \frac{1+2k_0 z^{-1} + z^{-2}}{1+k_0(1+\alpha)z^{-1} + \alpha z^{-2}}$$

in which the notch frequency is determined according to a notch
10 frequency variable k ,
characterized in that said method further comprises the step of:
_____ determining a value of k for the $n+1^{\text{th}}$ sample period ~~is~~
~~determined~~ according to the following equation:

15 $k(n+1) = k(n) - \text{sgn}[y(n)] \text{sgn}[\text{UPDATEFN}] \times \mu$

in which $y(n)$ is a notch filter output, μ is an adaptation constant, and UPDATEFN has a transfer function in the z-transform domain of:

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$$\frac{(\alpha - 1)(k(n) - 1)z^{-1}}{1 + k(n)(1 + \alpha)z^{-1} + \alpha z^{-2}}$$

in which α determines a bandwidth and $k(n)$ determines a current notch frequency.

7. (Currently Amended) ~~A~~The method for adaptive line enhancement ~~according to~~as claimed in claim 6, in which the Gray-Markel lattice notch filter is a wave digital lattice filter.

8-10. (Cancelled).